# PROJECT 10073 RECORD CARD

1. DATE 7 Aug 52	DAYTON, OHIO	CONCLUSIONS  O Was Balloon  CCX Probably Balloon
3. DATE-TIME GROUP  Local 07/1900 EST  O7/2400 Z	- TYPE OF GBSERVATION  CC Ground-Visual C Ground-Radar  Of Air-Intercept Rada	G Mas Aircraft  C Propably Aircraft  D Possibly Aircraft
S. PHOTOS  D Y  XXXXIII	6. SOURCE Civilian Noman	O Prohably Astronomical D Passibly Astronomical
7. LENGTH OF OBSERVATION	a. NUMBER OF CBJECTS 1 9. COURSE	3 Other
IO. BRIEF SUMMARY OF SIGHTING	11. COMMENTS	
Civilian weman ohone dises chaped objects which rising.		ct information.

ATIC FORM 329 (REV 26 SEP 52)

- 29. Was anyone else with you at the time you saw the object?

  (Circle One): Yes or No
  - 29.1 IF you answered YES, did they see the object too? (Circle One): Yes or No
  - 29.2 Please list their names and addresses:

Father-In-law

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.

# PROJECT 10073 RECORD CARD

DATE	2. LOCATION	(	12.	CONCLUSIONS
25 Aug 52	Dayton, Ohio	,		nas Ballaon
DATE-TIME GROUP	4. TYPE OF CASERVATIO	N		Probably Balloan
CMT.			000	Was Arretate Probably Arretate Possibly Arretate
PHOTOS  D Yes  No	airman			Probably Astronomical Probably Astronomical Passibly Astronomical (5/5)
1 hour	8. NUMBER OF CBJFCTS	9. COURSE	300	Insufficient Data for Evaluation Unknown
. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Star.		Planet.		
		1		
		3 .		
		1		

Subject: Report of Unidentified Aerial Object

- 1. At approximately 1300 on 25 Aug 52, a Mr. In the Sherwood Drive-In called and said that on the night of 24 Aug 52 he was in the Sherwood Drive-In at Dayton. He noticed two objects which were about 15 times the size of a star floating thru the sky at a rather high rate of speed. They seemed to have a "weird glow," similar to a light-bulb placed behind a thin cloud. He said that he was facing south and that the objects eame-in first came into appearance about 450 to his right (southwest). They came across the sky at an elevation of about 450 and when they got into the southeast they just disappeared as if someone had turned the light out. The incident took place between 10 and 11 P.M. Eastern Standard Time.
- 2. Mr. stated that although he was extremely dubious of any publicity on "flying saucers" these things did have the appearance of a saucer. He was very apologetic about calling and stated that he had been a person who had scoffed the most at these "flying saucer" reports and that he did not say that the objects he saw were "flying saucers". He stated, however, that they definitely gave the appearance of being disc-shaped and he did not believe that they were aircraft.

2230

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7-3719-13

Memorandum for Record

25 August 1952

Subject: Report of Unidentified Aerial Objects

1. At approximately noon on 25 Aug 52, an airman from the 97th FighterInterceptor Squadron called and reported that on the night of 24 and 25 Aug 52
from 2400 until 0100 he observed an object due East of his home which is at
the corner of artific in Dayton. The object appeared to
be at a 45° elevation, 3 to 4 times bigger than a star, with about the same
color as a star. It was gone at 0300 when he got up to go to work.

. DATE	2. LOCATION		12. CONCLUSIONS
31 Aug 52	Dayton, Chia		C Frobativ Dallaca
DATE-TIME OPCUP	4. TYPE OF CHSERVATIO		C Possibly Delicon
Cost 21:00	D Air-Visual	D Air-Intertept Radar	D Propably Aircraft D Possibly Aircraft
PHOTOS TYPES	6. SOURCE civilia		D Was Astronomical D Probably Astronomical D Possibly Astronomical
LENGTH OF OBSERVATION	8. NUMBER OF GEJECTS	9. COURSE	5 Insufficient Data for Evaluation Unknown
ERIEF SUMMARY OF SIGHTING		Phone to D.	
			O. Insufficient data.
			O. Imstartetent date.

Date: 31 Aug. 1952

Time: 2345 hrs.

Details:

Capt. Atkinson, OD No. 1, Bldg. 10, received a call from the Piqua Police Dept. (Patrolman Etter) at 2330. Patrolman Etter informed Capt. Atkinson that one of Lockington (North Piqua) observed an unidentified aerial phenomenon in that locality; namely "oblong, with flashing red and blue lights, definitely unlike an aircraft." Patrolman Etter stated that as soon as a squad car became available, he would check with Mr. on this story. Ptl. Etter feels that the source is reliable. Mr. phone No. is PIQUA

I advised Capt. Atkinson that we would like to speak with these people as soon as the feturn call is made, Since action is being taken, do not feel that there is any need for an immediate call.

Work Winter

Note: Called Capt. Atkinson 0715 hrs., 1 Sept., since I did not receive any further call from Piqua. Neither did he.

Zuh

Ins. fti... D.t.

7-3719-16

#### Report of Unidentified Aerial Phenomena

Date: 1 Sept. 1952

Time: 0001

Details:

Miss Ave., called to report peculiar sky activity, from 2300 hrs. to time of the call.

Place of observation: South of Dayton Municipal Golf Course.

Object: Apparently an unusually bright star with the brilliance of an aircraft landing light (no beam, however). It showed what appeared to be 'auxiliary' stars; sometimes at 2 o'clock position, sometimes at 11 o'clock. Occasional movement was apparent. First observed at 30° above the horizon(2300). Now (0004) at 50° above the horizon. This was a naked eye observation.

Source: Ex-camp director, somewhat familiar with basic astronomy. Previously reported a similar experience to the Lebanon, Ohiom Sky Watch.

work with

In. Data

REPORT OF "UNIDENTIFIED AERIAL PHENOMENA"

At 20:25 a woman called to report the sighting of "Unidentified Aerial Phenomena" Advised her that while she did not have to identify herself, it would help us if she would do so. She then gave her name as "Mrs. address , Dayton.

She stated that at approximately 19:00 she heard her son, who was playing in the yard, call telling her to come look at something in the air. She went out in the yard, her father-in-law also going out. At first she saw nothing, but then in the southeast she noted two "disc shaped" objects. Objects were oval in shape, moving slowly, on a rising path. After a brief period of time they disappeared. Attached form will provide a few of the standard answers.

As something over an hour had passed since observing objects, due to trying to decide whether to report them, then trying to find out how to report them
she was not as sure of various identifying data as was necessary. Her information was inexact, she had great difficulty trying to describe objects as to size
height, color, speed, etc.

It was still daylight at the time of sighting, yet they saw the objects reasonably clearly. She therefore assumed it had some light or glow in connection with it. Asked if any familiar fixed objects were within her field of vision at the time with which she could compare objects she said no. There were no clouds in the immediate vicinity of the objects, tho some appeared shortly thereafter.

Feeling that further questioning on my part gave promise of little return, I terminated conversation. Then checked the phone book to see if anyone by given name was listed at given address. There was "listed in the phone book. I called the number listed and verified the fact that the woman at this residence had in fact been the person who called.

. C. O. Opencer Capt 45.97. Dut y Officer

7-3719-10

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## TENTATIVE OBSERVERS QUESTIONNAIRE

	SECTION A MUS
1.	When did you see the object:
	1.1 Date: 7 August 1952 Day Month Year
	1.2 Time of day: 19:00 Min. A.M. or P.M. (Circle One)
	1.3 Time Zone: (Circle One):
	a. Eastern d. Pacific b. Central e. Other c. Mountain
	(Circle One): a. Daylight Saving  Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a. Certain c. Not very sure b. Fairly certain d. Just a guess
2.	Where did you see the object?
	Dayton Ohio USE
	Postal Address City or Town State Country
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building d. In an airplane b. In a car
	b. In a car Lc. Outdoors The yard f. Other
	3.1 Were you: Son 12 saw first
Her	(Circle One): a. In the business section of a city?  In the residential section of a city?  In open countryside?
XA.	d. Flying near an airfield?  e. Flying over a city?  f. Flying over open country?  g. Other
	g. Other

	V			
5. When did	you report to so	me official that	rou had seen t	the object?
		SECTION B		
6 What war	a ron daing at th		a obtact?	
Q. what wer	e you doing at th	e time you saw th	e object:	
		oing for the 30 mi		
		of time spent on e	ach.	na the
11.			1	
	H. di	x dure	bught.	
	there dis	appeared	bught.	
				(Circle One):
	moving at any ti	appeared		
7. Were you	moving at any ti	then complete the	the object?	
7. Were your rest of the rest	Moving at any time.  No.  Ou answered YES, to  What direction we (Circle One):	then complete the proving?  a. North	the object?  following que  e. So f. So	stions. 2
7. Were you Yes or 7.1	Mo.  No.  No.  No.  What direction we (Circle One):	then complete the pre you moving?  a. North b. Northeast c. East Southeast	the object?  following que  f. So  g. We h. No	stions. 2
7. Were you IF you 7.1	Mo.  No.  Unanswered YES, to What direction we (Circle One):	then complete the pre you moving?  a. North b. Northeast c. East Southeast a moving?	the object?  following que  e. So f. So g. We h. No	stions. 2

	(Circle One): a. North	e. South
	b. Northeast	f. Southwest
	c. East	g. West
	d. Southeast	h. Northwest
	8.1 What direction were you facing to	when the object disappeared?
	(Circle One): a. North	e. South
	b. Northeast	f. Southwest
	c. East	g. West
	1 d. Southeast	h. Northwest
	8.2 Circle one of the following to your answer to the above two qu	
	a. Certain b. Fairly certain	c. Not very sure
	b. Fairly certain	d. Just a guess
9.	Were you wearing eye glasses when yo	u saw the object? (Circle One):
	Yes or No	
70	Hay was the chiest seen?	
10.	How was the object seen?	
10.	How was the object seen?  (Circle One): a. Through window b. Through windsh c. Through binocu d. Through telesc	ield f. Through sun glasses lars g. Through open space
	(Circle One): a. Through window b. Through windsh c. Through binocu d. Through telesc	deld f. Through sun glasses g. Through open space h. Other
10.	(Circle One): a. Through window b. Through windsh c. Through binocu d. Through telesco	deld f. Through sun glasses g. Through open space h. Other
	(Circle One): a. Through window b. Through windsh c. Through binocu d. Through telesco.  What do you remember about the weath the object?  11.1 CLOUDS (Circle One)	ield f. Through sun glasses g. Through open space ope h. Other descriptions at the time you saw  11.3 WEATHER (Circle Cne)
	(Circle One): a. Through window b. Through windsh c. Through binocu d. Through telesco.  What do you remember about the weath the object?  11.1 CLOUDS (Circle One)	ield f. Through sun glasses g. Through open space ope h. Other Andrew er conditions at the time you saw  11.3 WEATHER (Circle One)
	(Circle One): a. Through window b. Through windsh c. Through binocu d. Through telesco.  What do you remember about the weath the object?  11.1 CLOUDS (Circle One)  (a.) Clear sky (b.) Hazy	ield f. Through sun glasses g. Through open space ope h. Other A.
	(Circle One): a. Through window b. Through windsh c. Through binocu d. Through telesco.  What do you remember about the weath the object?  11.1 CLOUDS (Circle One)  a. Clear sky b. Hazy c. Scattered clouds	ield f. Through sun glasses g. Through open space ope h. Other And
	(Circle One): a. Through window b. Through windsh c. Through binocu d. Through telesco.  What do you remember about the weath the object?  11.1 CLOUDS (Circle One)  (a.) Clear sky (b.) Hazy	ield f. Through sun glasses g. Through open space ope h. Other And
	(Circle One): a. Through window b. Through windsh c. Through binocu d. Through telesco.  What do you remember about the weath the object?  11.1 CLOUDS (Circle One)  (a.) Clear sky (b.) Hazy (c.) Scattered clouds (d.) Thick or heavy clouds	ield f. Through sun glasses g. Through open space ope h. Other A.
	(Circle One): a. Through window b. Through windsh c. Through binocu d. Through telesco.  What do you remember about the weath the object?  11.1 CLOUDS (Circle Cne)  (a.) Clear sky (b.) Hazy (c.) Scattered clouds (d.) Thick or heavy clouds (e.) Don't remember  11.2 WIND (Circle One)	f. Through sun glasses g. Through open space ope h. Other er conditions at the time you saw  11.3 WEATHER (Circle One)  a. Dry b. Fog, Mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember
	(Circle One): a. Through window b. Through windsh c. Through binocu d. Through telesco.  What do you remember about the weath the object?  11.1 CLOUDS (Circle Cne)  a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember  11.2 WIND (Circle One)	f. Through sun glasses g. Through open space ope h. Other  er conditions at the time you saw  11.3 WEATHER (Circle One)  a. Dry b. Fog, Mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember  11.4 TEMPERATURE (Circle One)
	(Circle One): a. Through window b. Through windsh c. Through binocu d. Through telesco.  What do you remember about the weath the object?  11.1 CLOUDS (Circle Cne)  (a.) Clear sky (b.) Hazy (c.) Scattered clouds (d.) Thick or heavy clouds (e.) Don't remember  11.2 WIND (Circle One)	ield f. Through sun glasses g. Through open space ope h. Other  er conditions at the time you saw  11.3 WEATHER (Circle One)  a. Dry b. Fog, Mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember  11.4 TEMPERATURE (Circle One)  a. Cold b. Cool c. Warm
	(Circle One): a. Through window b. Through windsh c. Through binocu d. Through telesc  What do you remember about the weath the object?  11.1 CLOUDS (Circle One)  a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember  11.2 WIND (Circle One)  a. No wind b. Slight breeze	ield f. Through sun glasses g. Through open space ope h. Other  er conditions at the time you saw  11.3 WEATHER (Circle One)  a. Dry b. Fog, Mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember  11.4 TEMPERATURE (Circle One)  a. Cold b. Cool

	SECTION C	
2.	. Estimate how long you saw the object?  Hours  Minutes	Seconds
	12.1 Circle one of the following to indicate how certain y your answer to Question 12:	ou are of
	a. Certain c. Not very sure d. Just a guess	
3.	. Did the object look: (Circle One) Solid or Transparer	<u>t?</u>
14.	lett)	
	(Circle One for each que	estion)
	14.1 Change direction? Yes No Don't  14.2 Change speed? Yes No Don't  14.3 Change size? Yes No Don't  14.4 Change color? Yes No Don't	know
	1/ 5 Break up into parts or	
	explode?  14.6 Give off smoke?  14.7 Change brightness?  14.8 Flicker, throb, or	know know know
		know
5.	. Did the object give off a light? (Circle One): Yes No	
	15.1 IF you answered YES, what was the color of the light	?
6.	Tell in a few words the following things about the object?  16.1 Sound	
	16.1 Sound 10.1	
		- 2

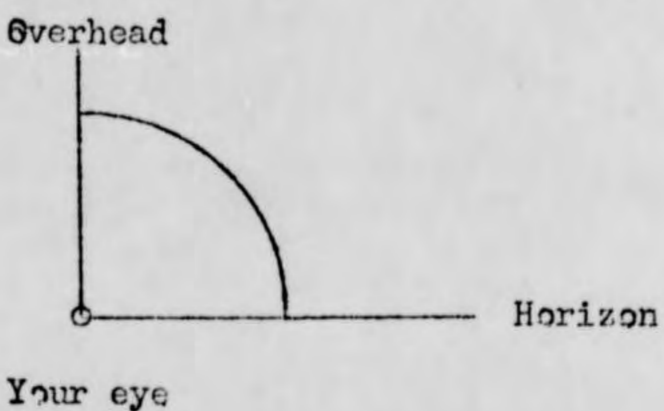
17. IF there was MORE THAN ONE object, then how many were there?
Draw a picture of how they were arranged, and put an arrow to show the direction they were traveling.

103

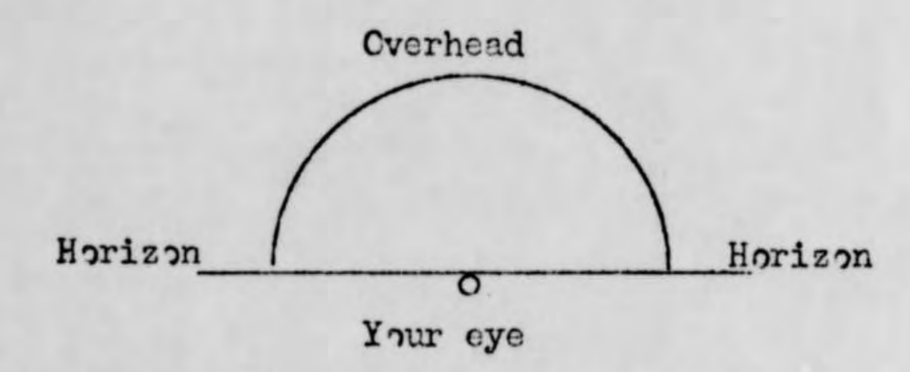
Did the object at any time:					
18.1					
	ir you answered its, then te	II what it hoved bening.			
18.2	Move in front of something?	(Circle One) Yes No Don't know			
	IF you answered YES, then te	11 what it moved in front of.			
18.3	Blend with the background?	(Circle One) Yes No Don't know			
		about the same actual size as the			
	a. Pea	f. Automobile			
	b. Baseball	g. Small airplane			
	Basketball	h. Large airplane			
		i. Dirigible			
	e. Office desk	j. Other			
19.1	The state of the s	to indicate how certain you are 9.			
	a. Certain	c. Not very sure			
		d. Uncertain			
		···· Note to			
		The state of the s			
20.3	How fast was it going?	about miles per hour.			
20.4	The state of the s				
	a. Certain	d. Not very sure			
	b. Fairly certain	d. Just a guess			
		view?			
(Ci	rcle One): (a.) Suddenly	d. Don't remember			
		Marine The Control of			
	18.1 18.2 18.3 Which object 20.1 20.2 20.3 20.4	IF you answered YES, then to  IF you answered YES, then to  18.2 Move in front of something?  IF you answered YES, then to  18.3 Blend with the background?  Which of the following objects is object you saw? (Circle One):  a. Pea b. Baseball d. Bicycle wheel e. Office desk  19.1 Circle one of the following of your answer to Question 1  a. Certain b. Fairly certain  Try to tell the following things at 20.1 How high above the earth was 20.2 How far was it from you?  20.3 How fast was it going?  20.4 Circle one of the following of your answer to the above a. Certain			

## SECTION D

22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you <u>first</u> saw it. Place a "B" to show where it was when when you <u>last</u> saw it.



23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

25.	Draw a picture that will show the shape of the object. Label and includ in your sketch any details of the object that you saw, and place an arrobeside the drawing to show the direction the object was moving.
-	SECTION E
26.	Was this the first time that you have seen an object like this? (Circle One): Yes No
	26.1 IF you answered NO, then when, where, and under what conditions did you see other ones?
27.	In your opinion what do you think the object was and what might have caused it?
28.	
	NAME Last Hame First Name Middle Name
	ADDRESS Ohoo
	Street City Zone State
	TELEPHONE NUMBER
	What is your present job?
	Sex Female
	Last School Attended

Year of last attendance at this school